Upper Mokelumne River Watershed Authority

INVITATION TO BID (ITB) No. 20-01

Bid and Contract Documents for:

UMRWA POWER FIRE CULVERT IMPROVEMENT AND EROSION CONTROL PROJECT, BEAR RIVER SUB-WATERSHED

PRE-BID CONFERENCE Tuesday, March 17, 2020 1:00 P.M.

UMRWA ITB NO. 20-01

BID OPENING DATE Monday, April 6, 2020 1:30 P.M.

AT:

Upper Mokelumne River Watershed Authority Office

(co-located with EBMUD Mokelumne Watershed and Recreation Office)

15083 Camanche Parkway South Valley Springs, CA 95252.

In accordance with Federal law and U.S. Department of Agriculture policy, UMRWA is prohibited front discriminating on the basis of race, color, national origin, sex, age, or disability. (Not all prohibited bases apply to all programs.)

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 1400 Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

UMRWA is an equal opportunity provider.

PROJECT SCHEDULE

Newspaper Advertisements: Amador Ledger Dispatch

Date: Friday, March 6, 2020 and

Friday, March 13, 2020

Pre-Bid Conference: Date: Tuesday, March 17, 2020

Time: 1:00 P.M.

Place: Amador County Administrative

Center, Conference Room C 810 Court Street, Jackson, CA

Questions by bidders concerning discrepancies in or omissions from the Drawings or Specifications shall be made no later than:

Date: Friday, March 20, 2020

Time: 5:00 P.M.

To: Karen Quidachay, Program Manager

E-mail Address: kareng@innercite.com

Bid Opening: Date: Monday, April 6, 2020

Time: 1:30 P.M.

Place: UMRWA Office (co-located with

EBMUD Mokelumne Watershed

and Recreation Office)

15083 Camanche Parkway South

Valley Springs, CA 95252.

Anticipated Award of Bids and

Contracts Approval Scheduled: Date: Friday, May 1, 2020

Anticipated Issuance of Notice to Proceed: Date: Monday, June 1, 2020

Anticipated Work Completion: Date: Saturday, October 31, 2020

NOTICE TO BIDDERS

UMRWA POWER FIRE CULVERT IMPROVEMENT AND EROSION CONTROL PROJECT BEAR RIVER SUB-WATERSHED INVITATION TO BID - SEALED BID NO. 20-01

NOTICE IS HEREBY GIVEN:

The Upper Mokelumne River Watershed Authority (UMRWA) is seeking sealed bids for the furnishing of all labor, tax, bonds, insurance, permits, premiums, shipping, transportation, services, disposal, equipment, materials, and appurtenant facilities for replacement of culverts and/or improvement of road drainage sites within the 2004 Power Fire Area, Bear River Sub-Watershed. Said bids shall be in accordance with the Bid Information and Documents contained herein and with the laws and regulations set forth by the State of California, building codes and all other applicable regulations.

Sealed bids shall be received by UMRWA; by U.S. Mail at UMRWA, 15083 Camanche Parkway South Valley Springs, CA 95252; or delivered in person, U.P.S., Federal Express, or by any other courier to UMRWA, 15083 Camanche Parkway South, Valley Springs, CA 95252, until **1:30 PM, Monday, April 6, 2020**, at which time, sealed bids will be opened and read publicly at the UMRWA Office located at the above address. Bids received late will be rejected and returned unopened.

A pre-bid conference will be held at **1:00 PM**, **Tuesday**, **March 17**, **2020**, at Amador County Administrative Center Conference Room C, 810 Court Street, Jackson CA.

PROJECT DESCRIPTION

The Power Fire Culvert Improvement and Erosion Control Project, Bear River Sub-Watershed consists of replacement of culverts and/or improvement of thirty (30) road drainage sites on National Forest System Roads (Eldorado National Forest) within the 2004 Power Fire area, Bear River Sub-watershed. Refer to the Project drawings, schedule of items and specifications for project details.

INSTRUCTIONS TO BIDDERS

- 1. Bidders are required to acquire bid information via the UMRWA website: http://www.umrwa.org/docs.html. Hard-copies may be obtained at UMRWA, 15083 Camanche Parkway South, Valley Springs, CA 95252. Bidders must familiarize themselves with the website and its requirements to ensure bidders can receive electronic information and notifications relative to Bid information and documents, including: receiving any changes, answers to questions, addenda, specifications and drawings, etc. All other inquiries and information regarding this Bid may be obtained from Karen Quidachay, Program Manager, email address: karenq@innercite.com or Billy Ellis, Engineering Technical Services, email address: eng.tech.svc@gmail.com.
- Each bidder shall visit the site(s) of the proposed work or review the site videos available on the UMRWA website, and shall observe conditions in order to be fully informed as to the materials, equipment, labor and workmanship required and the conditions under which they shall be furnished and placed.

- 3. Should a bidder find discrepancies in or omissions in the Bid information and documents, or be in doubt as to their meaning, the bidder shall at once notify Karen Quidachay, Program Manager, email address: karenq@innercite.com no later than Friday, March 20 at 5:00 pm. All communication relative to the Bid information and documents shall be directed to same. No oral responses to any questions concerning the content of Bid information and documents will be given; all responses will be in the form of written addenda or response which will be posted to https://www.umrwa.org/docs.html.
- 4. Bidders and their subcontractors are responsible for reviewing all Bid information and documents in their entirety. Failure or neglect to follow instructions shall not relieve the Bidder of his/her responsibilities nor entitle him/her to additional compensation for work or materials overlooked and not included in his/her Bid.

SUBMISSION AND RECEIPT OF BIDS

- 1. Sealed bids shall be received at the location by the time and date as stated above under Notice to Bidders.
- 2. Bids must be submitted in a sealed opaque envelope. Your return address and the Bid Number ITB No. 20-01 must appear on the outside of the envelope. Bids must be submitted on the bid form(s) provided herein. Other bid formats will be rejected.
- 3. Each page should be properly completed with all items filled out, signed with <u>blue ink</u>, and executed by an individual who has authority to act on behalf of the entity submitting the Bid.
- 4. UMRWA reserves the right to postpone the date and time for submission of bids.
- 5. The Bid amount is all inclusive. No additional charges, fees, taxes or cost for any other items, incidental or otherwise, whether or not identified in the Bid information and documents or by Bidder, will be allowed.
- 6. The UMRWA is not responsible for failure of the U.S. Mail or private couriers to deliver bids by the submission deadline.

Mail: UMRWA, 15083 Camanche Parkway South Valley Springs, CA 95252;

Physical Location: UMRWA, 15083 Camanche Parkway South Valley Springs, CA 95252 (co-located with EBMUD Mokelumne Watershed and Recreation Office).

Normal business hours are Monday through Friday 8:00 a.m. to 5:00 p.m.

- 7. Telegraph, Facsimile (FAX), and E-Mail bids will not be considered.
- 8. The following forms and bid documentation information must be included in your sealed bid, failure to provide this information may deem your bid non-responsive:
 - a. Copy of Contractor's License
 - b. Copy of Subcontractor's license(s)
 - c. Proposed Schedule (Contractor to provide separately on their form)
 - d. Cash, cashier's or certified check payable to UMRWA, or bid bond.
 - e. Bid Form
 - f. Exceptions to Bid Conditions and/or Specifications

- g. Bidder's Acknowledgement Form (listing all addenda issued by UMRWA)
- h. Reference Form
- i. Contact Information Form
- j. Guaranty
- k. Subcontractor Listing Form
- I. Minimum Wage Rate Certification
- m. Bidder's Declaration
- n. Non-Collusion Affidavit (notarized per Public Contract Code Sec.7106)
- o. Declaration Re: Disqualification, Removal, or Prevention from Bidding.
- p. Public Contract Code 10232 Statement
- q. Public Contract Code Section 10162 Questionnaire
- r. "Statement of Qualifications" providing evidence of the Contractor's supervisory personnel qualifications and subcontractor's qualifications (only if applicable).
- 9. Erasures or corrections on bids should be initialed in blue ink. Each Bidder shall be deemed to have authorized any such erasures or corrections. Bids should be signed in blue ink. All amounts should be typewritten or completed in blue ink.
- 10. Submission of a signed bid will be interpreted to mean that the bidder has thereby agreed to all conditions, instructions, descriptions and information contained herein.

BID WITHDRAW

- 1. No Bid may be withdrawn after the time established for receiving bids. Prices bid are considered accurate and cannot be withdrawn after the bid is opened.
- 2. You or an authorized agent may withdraw a bid before the bid opening date and time by submitting a written bid withdraw request at the location where the bid was submitted. Withdrawing a bid does not prevent you from submitting a new bid.

TIME LIMITS

- 1. Contractor shall carry out the work at all times with the greatest possible dispatch and complete the entire work for UMRWA Power Fire Culvert Improvement and Erosion Control Project Bear River Sub-Watershed.
- 2. Contractor shall begin work within thirty (30) calendar days after receipt of a Notice to Proceed from UMRWA's Project Manager, and shall diligently prosecute the Work to completion in strict accordance with the Contract Documents.

LEGAL REQUIREMENTS, COMPLIANCE WITH BID REQUIREMENTS AND APPLICABLE LAWS

The attention of Bidders is directed to the Bid documents and information listed below under Special Provisions. The aforementioned items are incorporated herein by reference and/or attached and/or provided as separate documents on the UMRWA website. The following items apply to this work:

 Notice: A Contractor or Subcontractor shall not be qualified to bid on, be listed in a bid proposal, subject to the requirements of Section 4104 of the Public Contract Code, or engage in the performance of any contract for Public Work, as defined in this chapter, unless currently registered and qualified to perform Public Work pursuant to Section 1725.5 of the Labor Code. It is not a violation of this section for an unregistered contractor to submit a bid that is authorized by Section 7029.1 of the Business and Professions Code or by Section 10164 or 20103.5 of the Public Contract Code, provided the contractor is registered to perform Public Work pursuant to Section 1725.5 of the Labor Code at the time the contract is awarded.

- 2. Bid guarantee of 10% (Public Contract Code Section 20129 & 20483).
- 3. Bidders shall furnish security in an amount equal to ten percent (10%) of the total amount of the bid, in the form of cash, a certified or cashier's check payable to UMRWA, or a Bid Bond. If the bidder submits a Bid Bond, the bonding surety must be admitted to do business in the State of California. The successful bidder shall be required to furnish a Performance Bond in an amount equal to one hundred percent (100%) of the Contract price and, if contract price exceeds \$25,000.00 dollars a Payment Bond in an amount equal to one hundred percent (100%) of the Contract price. All bonds (Bid Bond, Performance Bond, and Payment Bond) must be obtained from a surety admitted under the laws of the State of California and satisfactory to UMRWA.
- 4. The Contractor shall conform to and abide by, including but not limited to, all Federal, State, and local building, labor, and safety laws, ordinances, rules, and regulations.
- 5. Contractors or subcontractors who have violated state law governing public works shall be denied the right to bid on this public works contract as set forth in California Labor Code section 1777.7.
- 6. Contract retention under this Contract shall be five percent (5%). UMRWA will permit the successful bidder to substitute securities for any retention monies withheld to ensure performance of the Contract (see "Right to Substitute Securities" below).
- 7. Those submitting bids should complete and return with their bid all forms listed herein as required.
- 8. No person, firm or corporation, shall be allowed to make, or file, or be interested in more than one (1) Bid for the same item(s) or work.
- 9. Said Bids should be in accordance with the Bid information and documents contained herein and shall conform to and abide by, including but not limited to, all Federal, State, and local laws, ordinances, rules, and regulations.
- 10. All work and materials shall be in full accordance with the latest rules, regulations, and any/all other applicable laws set forth by Federal, State, and local jurisdictions.
- 11. All prices shall be retained for sixty (60) days from the date of the bid opening and be inclusive. Upon award, prices will be in effect for the term of the contract.
- 12. Providing false information may result in criminal prosecution or administrative sanctions. Signing this Bid on the signature portion thereof shall constitute acknowledgement Bidder has not provided false information.
- 13. All bids shall include preparation, transportation and delivery charges fully prepaid by the successful bidder to the destination specified. Delivery of materials, equipment and all Work is F.O.B. Destination, Freight Prepaid to the location where the Work is to be performed. Due care shall be exercised in packing, handling and shipping to assure

- equipment and materials arrive in excellent condition. Equipment and materials arriving in other than excellent condition shall be the responsibility of the successful bidder.
- 14. In the event after award, equipment and/or materials are delivered to Project Area which does not comply with standard approved specifications listed in the Bid information and documents and has not been approved by UMRWA, the Bidder and/or Contractor upon notification, shall immediately remove from the premises any such equipment and/or materials and replace it in full accordance with the specifications outlined herein.
- 15. If this Bid is awarded, and the successful bidder fails to sign and return to the UMRWA Program Manager within ten (10) days (i) the Contract, (ii) the bonds in the amounts required by the State Contract Act, and (iii) the required insurance certificates as specified in the Bid information and documents with an insurer satisfactory to UMRWA Executive Officer, UMRWA may, at its option, determine the bidder has abandoned the Contract. In that case, the bid and the acceptance thereof shall be null and void, and the bid security shall be forfeited and become the property of UMRWA.

QUALIFICATIONS

Qualified bidders submitting bids shall have the minimum qualifications stated below, and include, as a part of the bid documentation, the information outlined below. UMRWA reserves the right to reject any bid not containing the following information:

- 1. An Active California "A" General Engineering or "B" General Contractor's license in good standing is required to bid this work and enter into the Contract. In accordance with Public Contract Code section 3300, each bidder must provide proof and submit with his/her bid a copy of his/her California License(s), unless the bidder is a joint venture or the project involves federal funding. The license must be maintained in good standing throughout the term of the Contract. If the bidder does not hold a current California contractor's license and he/she otherwise is qualified as described in this ITB, then a written explanation will be required to explain how such license will be acquired prior to awarding the contract.
- 2. Subcontractor's Licenses: All subcontractors must be properly licensed by the CSLB to perform construction work they will be undertaking and must maintain their licenses in good standing throughout the terms of the Contract.
- 3. Evidence that each portion of the work shall be performed by a person qualified, equipped and experienced in the particular field assigned to them. Bidder shall submit a "Statement of Qualifications" with the bid that provides evidence of the Contractor's supervisory personnel qualifications and subcontractor's qualifications. Qualified shall mean: A person with a minimum of four (4) four years of skilled experience in the particular field and/or trade related to the scope of work herein, and, an experienced contractor who has completed road and culvert work similar in material, design, and extent to that indicated for this Project and whose work has resulted in construction with a record of successful in-service performance.

EVALUATION AND AWARD OF BIDS

Selection of the successful bidder will be determined by evaluation of the following:

1. Price and proposed fees. (In accordance with Public Contract Code section 20103.8, the lowest bid shall be the lowest total of the bid prices on the base contract and those additive

or deductive bid items that were specifically identified in the bid solicitation as being used for the purpose of determining the lowest bid prices.)

2. Additive Bid Items: UMRWA may consider Additive Bid Items based upon available funding. If Additive Bid Items are considered, Bids will be awarded to the lowest responsive, responsible bidder with the lowest total aggregate bid based upon available funding and which provides the most features within the funds available at UMRWA's discretion. Additive Bid Items shall be awarded in the priority of:

Additive Bid Item 1 to be considered first (1st)
Additive Bid Item 2 to be considered second (2nd)
Additive Bid Item 3 to be considered third (3rd)

3. All bids shall be evaluated on the basis of the same additive or deductive bid items. The listed order of priority must be followed only for determining the low bidder. After determination of the low bidder, award in the best interests of UMRWA may be made to that bidder on its base bid and any combination of its additive bid items for which funds are determined to be available at the time of the award, provided that award of the combination of bid items does not exceed the amount offered by any other conforming responsive, responsible bidder for the same combination of bid items.

Note: UMRWA has no obligation to award any Additive Bid Item(s) and shall make such determinations to award Additive Bid Items at UMRWA's sole discretion.

- 4. Bids shall be awarded subject to availability and approval of Federal, State and/or UMRWA funding. The UMRWA Board <u>reserves the right to accept or reject any or all bids in whole or in part and/or to waive minor technicalities and/or any irregularities in any bid received if such waiver is in the best interest of UMRWA.</u>
- 5. All bids will become a part of the official files of UMRWA without obligation on the part of UMRWA.
- Conformance to bid conditions and specifications.
- 7. Guarantees and warranties.
- 8. Qualifications and experience of the Bidder and other key personnel involved in the work.
- 9. All forms completed and returned, signed in **blue ink**, and filled in properly.
- 10. The UMRWA Board reserves the right to construe the Bid according to its true intent where it contains a patent mistake.
- 11. Contract award (see 2 CFR 180.220) shall not be made to parties debarred, suspended, or otherwise excluded as listed on the government-wide exclusions in the System for Award Management (SAM), in accordance with the OMB guidelines at 2 CFR 180 that implement Executive Orders 12549 (3 CFR part 1986 Comp., p. 189) and 12689 (3 CFR part 1989 Comp., p. 235), "Debarment and Suspension." SAM Exclusions contains the names of parties debarred, suspended, or otherwise excluded by agencies, as well as parties declared ineligible under statutory or regulatory authority other than Executive Order 12549.

EQUAL LOW BIDS

A tie bid exists when two or more bidders offer products and/or services that meet all specifications, terms and conditions at identical prices, including cash discount offered. In such case, a tie bid will be broken by the following methods, in descending order of preference:

- 1. Business that has its principal place of business located in Amador, Calaveras or Alpine County, or a political subdivision within these counties;
- 2. Request best and final costs:
- 3. By the flip of a coin in the presence of a minimum of three (3) witnesses;
- 4. Reject bids and re-bid.

ADDENDUM(s)

- 1. If determined by UMRWA, every interpretation of the Bid documents and information regarding changes, additions, or corrections will be answered in the form of an Addendum or Response which will be posted to http://www.umrwa.org/docs.html and when issued will be on file at UMRWA, 15083 Camanche Parkway South Valley Springs, CA 95252, before Bids are opened. It shall be the Bidder's responsibility to ensure receipt of, and make inquiry as to, any Response and/or Addenda issued. All such Addenda and Responses shall become part of the Bid documents and information and all Bidders shall be bound by such Addenda and Responses whether or not received by the Bidders.
- 2. Should it be found necessary, the UMRWA Executive Officer, or his designee, shall issue a written addendum or respond to questions which will be posted to http://www.umrwa.org/docs.html. Anyone acquiring "hard copies" from the UMRWA office shall be placed on a "Holders List" and notified of any changes. Addendum(s) issued should be signed and included in your proposal.
- 3. Bidders should acknowledge all addendums received by completing the Bidder's Acknowledgement Form.

PREVAILING WAGE REQUIREMENTS

- 1. Compliance with the Davis-Bacon Act: All transactions regarding this contract shall be done in compliance with the Davis-Bacon Act (40 U.S.C. 3141-3144, and 3146-3148) and the requirements of 29 C.F.R. pt. 5 as may be applicable. The contractor shall comply with 40 U.S.C. 3141-3144, and 3146-3148 and the requirements of 29 C.F.R. pt. 5 as applicable. Contractors are required to pay wages to laborers and mechanics at a rate not less than the prevailing wages specified in a wage determination made by the Secretary of Labor. Additionally, contractors are required to pay wages not less than once a week. The successful bidder shall meet with UMRWA prior to commencing work to discuss and establish the wages and classifications to be used and provide a copy of wage rates to UMRWA, which shall be posted at UMRWA, 15083 Camanche Parkway South Valley Springs, CA 95252.
- 2. The successful bidder will be required to submit certified payroll, statement of compliance and all certified payroll documents as proof of payment of prevailing wages and rates. UMRWA or its authorized representative may monitor wage rates and payment of prevailing wages by interviewing workers on the job site.

SUBCONTRACTOR LISTING

In accordance with the California Public Contract Code section 4100 *et seq.*, every bidder shall in its bid set forth:

- 1. The name and location of the place of business, California contractor license number, DIR registration number of each subcontractor who will perform work or labor or render service to the bidder in or about the work in an amount in excess of one-half (1/2) of one percent (1%) of the bidder's total bid.
- 2. The portion of the work that will be done by each subcontractor. If the bidder fails to specify a subcontractor for any portion of the work to be performed under the Contract in excess of one-half (1/2) of one percent (1%) of the bidder's total bid, he agrees to perform that portion himself. The successful bidder shall not, without the consent of UMRWA, either:
 - a. Substitute any person as subcontractor in place of the subcontractor designated in the original bid, except as allowed by section 4107.
 - b. Permit any subcontract to be voluntarily assigned or transferred or allow it to be performed by anyone other than the original subcontractor listed in the bid, without the consent of UMRWA.
 - c. Except for change orders, sublet or subcontract any portion of the work in excess of one-half (1/2) of one percent (1%) of the total bid as to which its original bid did not designate a subcontractor.
- 3. Those submitting bids must complete and use the subcontractor listing form provided herein.
- 4. Bidder agrees that it shall not knowingly enter into any subcontractor transaction with a person who is proposed for debarment under 48 CFR 9.4, who is debarred, suspended, declared ineligible, or voluntarily excluded under 48 CFR 9.4, or under 2 CFR 180 or 417, from participation in this contract.

RIGHT TO SUBSTITUTE SECURITIES

Monthly progress payments shall be made to Contractors as provided in the Bid information and documents, less a five percent (5%) retention. Pursuant to Public Contract Code section 22300, at the request and expense of a Contractor, securities equivalent to the amount withheld may be deposited by Contractor with UMRWA, State Treasurer or with a state or federally chartered bank as the escrow agent, who shall release such securities to the Contractor upon satisfactory completion of the Contract.

Alternatively, a Contractor may request, pursuant to Public Contract Code section 22300, that payment of retentions be made directly to the escrow agent. The Contractor shall receive the interest earned on the investments upon the same terms provided for in section 22300 for securities deposited by the Contractor. Upon satisfactory completion of the Contract, the Contractor shall receive from the escrow agent all securities, interest and payments received by the escrow agent from UMRWA.

FILING OF BID PROTESTS

Any Bidder with a direct financial interest adversely affected by any alleged Bid irregularity at the Bid opening may file a protest with UMRWA, where such protest is based on alleged violations of

Federal, State, or local law or ordinance, or alleged Bid irregularity. Bidders shall file a "protest" of a Bid with UMRWA's Executive Officer. In order for a Bidder's protest to be considered valid, the protest must:

- 1. Be filed in writing within five (5) calendar days after the bid opening date and;
- 2. Clearly identify the specific irregularity or accusation and;
- 3. Request a determination of the protest issue and;
- 4. Specify, in detail, the grounds of the protest and the facts supporting the protest; and
- 5. Include all relevant, supporting documentation with the protest at time of filing.

If the protest does not comply with each of these requirements, it will be rejected as invalid. If the protest is valid, UMRWA's Executive Officer, or other designated UMRWA staff member, shall review the basis of the protest and all relevant information. The Executive Officer will provide a written decision to the protestor. Following notice to protestor, the protestor may then appeal the decision of the Executive Officer to the UMRWA Board within **five (5)** working days of the date of the written decision from the Executive Officer. The UMRWA Board will provide a decision to the protestor's appeal. The decision from the UMRWA Board is final and no further appeals will be considered.

BID FORM INSTRUCTIONS AND INFORMATION

- 1. The bidder shall set forth for each item of work, in clearly legible figures, a unit price or lump sum price and a total in the respective spaces provided for this purpose. The amount set forth under the Total Bid Amount space shall be the total for the Bid.
- 2. Bidders may submit only one Bid for the work, which is all-inclusive and includes all work in accordance with the Bid information and documents, for the furnishing of all labor, tax, transportation, services, disposal, equipment, materials, and appurtenant facilities to provide replacement of culverts and/or improvement of road drainage sites within the 2004 Power Fire Area, Bear River Sub-Watershed. The bidder shall set forth a Total Bid Amount as set forth in the Bid Form No. ITB 20-01.
- 3. The amount of the bid will be the total of those extended lump sum and unit price costs for each item.
- 4. Symbols such as commas and dollar signs will be ignored and have no mathematical significance in establishing any unit price or item total or lump sums. Written unit prices, item totals and lump sums will be interpreted according to the number of digits and, if applicable, decimal placement. Cents symbols also have no significance in establishing any unit price or item total since all figures are assumed to be expressed in dollars and/or decimal fractions of a dollar. Bids on lump sum items shall be item totals only; if any unit price for a lump sum item is included in a bid and it differs from the item total, the items total shall prevail.
- 5. The Contract Price will be adjusted by change order for any increases or decreases in quantities specified in the Schedule of Items.
- 6. Each Bid submitted shall be the bidder's price for the furnishing of all labor, tax, bonds, premiums, transportation, services, disposal, equipment, materials, and appurtenant facilities to complete the work in accordance with all of the Bid Information and Documents.

- 7. The bid form shall be submitted based on the most current prevailing wage rates and said wage rates shall be included in the Total Bid Amount as set forth in the Bid Form.
- 8. The foregoing provisions for the resolution of specific irregularities cannot be so comprehensive as to cover every omission, inconsistency, error or other irregularity which may occur in a bid. Any situation not specifically provided for will be determined in the discretion of UMRWA, and that discretion will be exercised in the manner deemed by UMRWA to best protect the public interest in the prompt and economical completion of the work. The decision of UMRWA respecting the amount of a bid, or the existence or treatment of an irregularity in a bid, shall be final.
- 9. Bids by corporations must be signed with the legal name of the corporation, followed by the name of the State of Incorporation and by the signature of an officer acting in the corporate name, with corporate seal affixed. The names of the corporation President, Secretary, Treasurer, and Manager must be listed.
- 10. The undersigned, as bidder, declares that the only persons or parties interested in this bid as principals are those named herein; that this bid is made without collusion with any other person, firm, or corporation; that he has carefully examined the location of the proposed work, the annexed proposed form of contract, and the documents and drawings therein referred to; and he proposes, and agrees if this bid is accepted, that he will contract with UMRWA, in the form of the copy of the contract annexed hereto, to provide all necessary machinery, tools, apparatus and other means of construction, and to do all the work and furnish all the materials specified in the contract, in the manner and time therein prescribed, and according to the requirements of the Bid information and documents as therein set forth, and that bidder will take in full payment therefor the following prices place upon the Bid Form.

SPECIAL PROVISIONS

Refer to the following Documents attached to (or provided as a separate document as indicated) and made part of this Invitation to Bid.

- 1. SAMPLE CONSTRUCTION CONTRACT for UMRWA Power Fire Culvert Improvement and Erosion Control Project, Bear River Sub-Watershed (Separate Document)
- 2. DRAWINGS for UMRWA Power Fire Culvert Improvement and Erosion Control Project, Bear River Sub-Watershed (Separate Document)
- SUPPLEMENTAL SPECIFICATIONS TO STANDARD SPECIFICATIONS FOR CONSTRUCTION OF ROADS AND BRIDGES ON FEDERAL HIGHWAY PROJECTS -2014 for UMRWA Power Fire Culvert Improvement and Erosion Control Project, Bear River Sub-Watershed (Separate Document)
- 4. STANDARD SPECIFICATIONS FOR CONSTRUCTION OF ROADS AND BRIDGES ON FEDERAL HIGHWAY PROJECTS (FP-14) (Separate Document)
- 5. SITE VIDEOS (Available on UMRWA website or from the UMRWA Office on a USB Flash Drive)

BID PROPOSAL FORM BID No. 20-01

UMRWA Power Fire Culvert Improvement and Erosion Control Project, Bear River Sub-Watershed

I, the undersigned, agree to and declares that he/she has carefully examined the Contract Documents and hereby proposes and agrees to furnish any and all required labor, tax, bonds, insurance, permits, premiums, shipping, transportation, services, disposal, equipment, materials, appurtenant facilities, and work required to complete replacement of culverts and/or improvement of road drainage sites within the 2004 Power Fire Area, Bear River Sub-Watershed, as described in this bid, at the pricing guoted below:

BID FORM SCHEDULE OF ITEMS NEXT PAGES (15 pages)

	BID FORM SCHEDULE OF ITEMS									
BASE BI	D FOR REQUIRED ITEMS									
PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control	Project		RO	AD NAME	BEAR RIVER 4WD				
RD#	08N03 / # 93			LENG	TH (MILES)	0.10				
COUNTY	Y AMADOR				NST TYPE	REQUIRED				
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE				
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	\$ -				
20401	Lead Off Ditch - Includes Crushed 4" Rock	CQ	LF	25.	\$ -	\$ -				
20402	Drainage Excavation, Type 4' Ditch - Includes Crushed 4" Rock	CQ	LF	75.	\$ -	\$ -				
20701	Geotextile Permeable Separator - Includes All Rock, Fabric and Work to Complete Job.	CQ	Ton	24.	\$ -	\$ -				
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	72.	\$ -	\$ -				
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	-				
					TOTAL	-				

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control P	roject		RO.	AD NAME	COLE CROSSING
RD#	08N03D / # 65			LENG	TH (MILES)	0.10
COUNTY	AMADOR			COI	NST TYPE	REQUIRED
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE
15701	Erosion Control - SNYLF Barrier / Silt Fence	CQ	LS	1.	\$ -	\$ -
	Clearing & Grubbing, Disposal of Tops and Limbs-CHIP, Logs-DECK, and Stumps-SCATTER or As Specified In The Drawings	LSQ	LS	1.	\$ -	\$ -
20411	Rock Lined Outlet Channel - Includes all Excavation, Labor and Materials. Rock Paid Separately	CQ	LF	50.	\$ -	\$ -
25101	Placed Riprap, Class III (Tragedy Pit / Commercial Source)	CQ	CY	40.	\$ -	-
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	48.	\$ -	-
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	-
60206	57" x 38" Arch Corrugated Metal Pipe, 0.064-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	30.	\$ -	\$ -
60216	57" x 38" Arch Metal End section	CQ	Each	1.	\$ -	-
					TOTAL	-

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control P	roject		RO	AD NAME	COLE MUD
RD#	08N08 / # 17,59			LENG	TH (MILES)	0.20
COUNTY	AMADOR			COI	NST TYPE	REQUIRED
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE
	SITE - 17					
15701	Erosion Control - SNYLF Barrier / Silt Fence	CQ	LS	1.	\$ -	\$ -
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$ -
25101	Placed Riprap, Class III (Tragedy Pit / Commercial Source)	CQ	CY	12.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	Q	Ton	24.	\$ -	-
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$ -
60205	48-Inch Corrugated Metal Pipe, 0.064-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	30.	\$ -	-
60215	48" Metal End section	CQ	Each	1.	\$ -	\$ -
	SITE - 59					
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	\$ -
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	-
20403	Drainage Excavation, Type Catch Basin	CQ	Each	1.	\$ -	-
25101	Placed Riprap, Class III (Tragedy Pit / Commercial Source)	CQ	CY	4.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	\$ -
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$ -
60204	42" x 29" Arch Corrugated Metal Pipe, 0.064-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	30.	\$ -	\$ -
60214	42" x 29" Arch Metal End section	CQ	Each	1.	\$ -	\$ -
					TOTAL	\$ -

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control F	Project		RO	AD NAME	LOWER COLE CREEK TIE
RD#	08N11 / # 14			LENG	TH (MILES)	0.10
COUNTY	AMADOR			COI	NST TYPE	REQUIRED
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE
15701	Erosion Control - SNYLF Barrier / Silt Fence	CQ	LS	1.	\$ -	\$ -
	Clearing & Grubbing, Disposal of Tops and Limbs-CHIP, Logs-DECK, and Stumps-SCATTER or As Specified In The Drawings	LSQ	LS	1.	\$ -	-
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	-
25101	Placed Riprap, Class III (Tragedy Pit / Commercial Source)	CQ	CY	40.	\$ -	-
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	96.	\$ -	-
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	-
60205	48-Inch Corrugated Metal Pipe, 0.064-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	60.	\$ -	-
60215	48" Metal End section	CQ	Each	1.	\$ -	-
					\$ -	-
					TOTAL	-

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control F	Project		RO	AD NAME	TANGLEFOOT CANYON
RD#	08N14 / # 60			LENG	TH (MILES)	0.10
COUNTY	AMADOR			COI	NST TYPE	REQUIRED
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	-
20101	Clearing & Grubbing, Disposal of Tops and Limbs-CHIP, Logs-DECK, and Stumps-SCATTER or As Specified In The Drawings	LSQ	LS	1.	\$ -	\$ -
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$ -
20304	Surface Saw Cut, Remove and Dispose AC Surface	CQ	SY	48.	\$ -	-
25101	Placed Riprap, Class III (Tragedy Pit / Commercial Source)	CQ	CY	26.	\$ -	-
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	10.	\$ -	-
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	-
40401	Hot Bituminous Patching- 1/2" Caltrans Spec. Includes All Materials and Labor To Complete Work. AC Cut and Removal Paid Separately.	CQ	SY	48.	\$ -	\$ -
60203	36-Inch Corrugated Metal Pipe, 0.064-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	50.	\$ -	-
60501	Culvert Underdrains - Includes All Geotextile Fabric, Rock and Labor To complete Work	CQ	CY	3.	\$ -	-
					TOTAL	-

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control P	roject		RO	AD NAME	LOWER BEAR RIVER
RD#	08N16 / # 45			LENG	TH (MILES)	0.10
COUNTY	AMADOR			CON	NST TYPE	REQUIRED
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	\$ -
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$ -
20304	Surface Saw Cut, Remove and Dispose AC Surface	Q	SY	20.	\$	-
20403	Drainage Excavation, Type Catch Basin	Q	Each	1.	\$	-
30101	Aggregate Base, Gradation B, Compaction Method D	Q	Ton	5.	\$	-
30301	Reconditioning of Roadbed, Roller Compaction - Method B	Q	LS	1.	\$	-
40401	Hot Bituminous Patching- 1/2" Caltrans Spec. Includes All Materials and Labor To Complete Work. AC Cut and Removal Paid Separately.	CQ	SY	20.	\$ -	\$ -
	28" x 20" Arch Corrugated Metal Pipe, 0.064-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	40.	\$ -	-
60212	28" x 20" Arch Metal End section	CQ	Each	1.	\$ -	-
					TOTAL	\$ -

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control P	roject		RO.	AD NAM	E	LITTLE BEAR	
RD#	08N19 / # 57			LENG	TH (MIL	ES)	0.10	
COUNTY	AMADOR			CO	NST TYP	Ε	REQUIRED	
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT	RATE	TOTAL PRICE	
15701	Erosion Control - SNYLF Barrier / Silt Fence	CQ	LS	1.	\$	-	\$	-
20101	Clearing & Grubbing, Disposal of Tops and Limbs-CHIP, Logs-DECK, and Stumps-SCATTER or As Specified In The Drawings	LSQ	LS	1.	\$	-	\$	-
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$	-	\$	-
20409	Drainage Excavation, Type Rolling Dip	CQ	Each	2.	\$	-	\$	-
25101	Placed Riprap, Class III (Tragedy Pit / Commercial Source)	CQ	CY	100.	\$	-	\$	-
30101	Aggregate Base, Gradation B, Compaction Method D	Q	Ton	120.	\$	-	\$	-
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$	-	\$	-
60210	83" x 57" Arch Corrugated Metal Pipe, 0.138-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	50.	\$	-	\$	-
60220	83" x 57" Arch Metal End section	CQ	Each	1.	\$	-	\$	-
60702	Channel Excavation and Repair (50 LF)	CQ	Each	1.	\$	-	\$	-
61903	Rock Boulder Barricade	CQ	Each	4.	\$	-	\$	-
					TOTAL		\$	-

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control	Project		RO	AD NAME	RADICAL ROUTE
RD#	08N20J / # 11,12			LENG	TH (MILES)	0.20
COUNTY	AMADOR			COI	NST TYPE	REQUIRED
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE
	SITE - 11					
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	\$ -
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	\$ -
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$ -
60201	24-Inch Corrugated Metal Pipe, 0.064-Inch thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	40.	\$ -	\$ -
	SITE - 12					
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	\$ -
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	\$ -
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$ -
60203	36-Inch Corrugated Metal Pipe, 0.064-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	30.	\$ -	\$ -
					TOTAL	\$ -

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control F	Project		RO	AD NAME	RADICAL ROUTE
RD#	08N20J / # 10,37			LENG	TH (MILES)	0.20
COUNTY	AMADOR			COI	NST TYPE	REQUIRED
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE
	SITE - 10					
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	\$ -
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	\$ -
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$ -
60201	24-Inch Corrugated Metal Pipe, 0.064-Inch thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	30.	\$ -	\$ -
	SITE - 37					
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	\$ -
20101	Clearing & Grubbing, Disposal of Tops and Limbs-CHIP, Logs-DECK, and Stumps-SCATTER or As Specified In The Drawings	LSQ	LS	1.	\$ -	\$ -
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$ -
20402	Drainage Excavation, Type 4' Ditch - Includes Crushed 4" Rock	CQ	LF	40.	\$ -	\$ -
20403	Drainage Excavation, Type Catch Basin	CQ	Each	1.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	\$ -
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$ -
60201	24-Inch Corrugated Metal Pipe, 0.064-Inch thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	40.	\$ -	\$ -
					TOTAL	\$ -

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control F	roject		RO	AD NAME	RADICAL ROUTE
RD#	08N20J / # 102,103			LENG	TH (MILES)	0.20
COUNTY	AMADOR			COI	NST TYPE	REQUIRED
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE
	SITE - 102					
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	\$ -
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$ -
25101	Placed Riprap, Class III (Tragedy Pit / Commercial Source)	CQ	CY	8.	\$ -	-
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	-
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$ -
60205	48-Inch Corrugated Metal Pipe, 0.064-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	40.	\$ -	\$ -
60215	48" Metal End section	CQ	Each	1.	\$ -	\$ -
	SITE - 103					
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	-
20101	Clearing & Grubbing, Disposal of Tops and Limbs-CHIP, Logs-DECK, and Stumps-SCATTER or As Specified In The Drawings	LSQ	LS	1.	\$ -	\$ -
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$ -
20403	Drainage Excavation, Type Catch Basin	CQ	Each	1.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	-
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$ -
60204	42" x 29" Arch Corrugated Metal Pipe, 0.064-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	30.	\$ -	\$ -
60214	42" x 29" Arch Metal End section	CQ	Each	1.	\$ -	-
					\$ -	-
					TOTAL	-

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control F	Project		RO	AD NAME	SUGAR PINE TIE
RD#	08N21 / # 21,22			LENG	TH (MILES)	0.20
COUNTY	AMADOR			COI	NST TYPE	REQUIRED
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE
	SITE - 21					
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	\$ -
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$ -
20401	Lead Off Ditch - Includes Crushed 4" Rock	CQ	LF	40.	\$ -	\$ -
20403	Drainage Excavation, Type Catch Basin	CQ	Each	1.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	\$ -
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	-
60202	28" x 20" Arch Corrugated Metal Pipe, 0.064-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	40.	\$ -	\$ -
	SITE - 22					
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	\$ -
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	-
20401	Lead Off Ditch - Includes Crushed 4" Rock	CQ	LF	40.	\$ -	-
20403	Drainage Excavation, Type Catch Basin	CQ	Each	1.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	-
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	-
60202	28" x 20" Arch Corrugated Metal Pipe, 0.064-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	40.	\$ -	\$ -
_					\$ -	-
					\$ -	-
					TOTAL	-

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control F	Project		RO	AD NAME	SUGAR PINE TIE	
RD#	08N21 / # 92	08N21 / # 92			TH (MILES)	0.10	
COUNTY	AMADOR			COI	NST TYPE	REQUIRED	
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE	
15701	Erosion Control - SNYLF Barrier / Silt Fence	CQ	LS	1.	\$ -	\$	-
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$	-
20410	Excavation and Embankment - Placement Method 5	CQ	LS	1.	\$ -	\$	-
30103	Crushed Aggregate - 4"+ Crushed Rock	CQ	Ton	48.	\$ -	\$	-
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$	-
					TOTAL	\$	-

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control P	roject		RO	AD NAME	NSR0814
RD#	NSR0814 / # 08			LENG	TH (MILES)	0.10
COUNTY	AMADOR			CONST TYPE		REQUIRED
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE
15701	Erosion Control - SNYLF Barrier / Silt Fence	CQ	LS	1.	\$ -	-
20101	Clearing & Grubbing, Disposal of Tops and Limbs-CHIP, Logs-DECK, and Stumps-SCATTER or As Specified In The Drawings	LSQ	LS	1.	\$ -	-
25101	Placed Riprap, Class III (Tragedy Pit / Commercial Source)	CQ	CY	10.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	-
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$ -
60208	71" x 47" Arch Corrugated Metal Pipe, 0.109-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	30.	\$ -	\$ -
60501	Culvert Underdrains - Includes All Geotextile Fabric, Rock and Labor To complete Work	CQ	CY	7.	\$ -	-
					TOTAL	-

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control F	Project		RO	AD NAME	MOBILIZATION
RD#	MOB.		LENGTH (MILES)			
COUNTY	AMADOR		CONST TYPE			
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE
15101	Mobilization - Applies to Project	LSQ	LS	1.	\$ -	-
					TOTAL	-
Base Bid	I – Schedule of Items Total Required Items					Bid Amount
_	l Work Sites # 93, 65, 17, 59, 14, 60, 45, 57, 11, 12, 10, 3 Mobilization	37, 102, 1	03, 21	, 22, 92,	\$	

BID FORM ADDITIVE ITEMS

ADDITIVE BID ITEM #1

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control F	Project		RO	AD NAME	TANGLEFOOT CANYON
RD#	08N14 / # 9,18		_	LENG	TH (MILES)	0.20
COUNTY	AMADOR CONST TY			NST TYPE	OPTIONAL	
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE
110.	OPTIONAL WORK SITE - 09					
15702	Erosion Control - Silt Fence	CQ	LF	30.	\$ -	
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	-
20406	Drainage Excavation, Type Rocked Swale - Includes Riprap(Class II) and Screened Aggregate (Grade N).	CQ	Each	1.	\$ -	\$ -
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$ -
	OPTIONAL WORK SITE - 18					
15701	Erosion Control - SNYLF Barrier / Silt Fence	CQ	LS	1.	\$ -	\$ -
20101	Clearing & Grubbing, Disposal of Tops and Limbs-CHIP, Logs- DECK, and Stumps-SCATTER or As Specified In The Drawings	LSQ	LS	1.	\$ -	\$ -
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$ -
20304	Surface Saw Cut, Remove and Dispose AC Surface	CQ	SY	133.	\$ -	\$ -
25101	Placed Riprap, Class III (Tragedy Pit / Commercial Source)	CQ	CY	70.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	-
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$ -
40401	Hot Bituminous Patching- 1/2" Caltrans Spec. Includes All Materials and Labor To Complete Work. AC Cut and Removal Paid Separately.	CQ	SY	133.	\$ -	\$ -
60207	60-Inch Corrugated Metal Pipe, 0.109-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	70.	\$ -	\$ -
60217	60" Metal End section	CQ	Each	1.	\$ -	\$ -
60501	Culvert Underdrains - Includes All Geotextile Fabric, Rock and Labor To complete Work	CQ	CY	13.	\$ -	\$ -
			***************************************		\$ -	-
					TOTAL	-

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Contro	l Project		RO	AD NAME	RADICAL ROUTE
RD#	08N20J / # 66			LENGTH (MILES)		0.10
COUNTY	AMADOR			CONST TYPE		OPTIONAL
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE
	OPTIONAL WORK SITE - 66					
25101	Placed Riprap, Class III (Tragedy Pit / Commercial Source)	CQ	CY	6.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	48.	\$ -	\$ -
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	-
					TOTAL	\$ -
Total Add	ditive Bid Item 1: Work Sites #9, 18, and 66				\$	
Total Base Bid - Required Items From Above					\$	
SUM of T	otal Base Bid - Required Items and Additive Bid Ite	m 1			\$	

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control Project			RO	AD NAME	SWIMMING HOLE	
RD #	08N18B / # 61			LENG	TH (MILES)	0.10	
COUNTY	AMADOR			COI	NST TYPE	OPTIONAL	
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE	
	OPTIONAL WORK						
15701	Erosion Control - SNYLF Barrier / Silt Fence	CQ	LS	1.	\$ -	\$	
20101	Clearing & Grubbing, Disposal of Tops and Limbs-CHIP, Logs-DECK, and Stumps-SCATTER or As Specified In The Drawings	LSQ	LS	1.	\$ -	\$	
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$	
20404	Drainage Excavation, Type Inlet Basin	CQ	Each	1.	\$ -	\$	
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	\$	
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$	
60202	28" x 20" Arch Corrugated Metal Pipe, 0.064-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	25.	\$ -	\$	
61901	Install Metal Gate, Size 16 feet	CQ	Each	1.	\$ -	\$	

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control	Project		RO	AD NAME	COLE CROSSING
RD#	08N03D / # 5, 6		_	LENG	STH (MILES)	0.20
COUNTY	AMADOR			CO	NST TYPE	OPTIONAL
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE
110.	OPTIONAL WORK SITE - 05					
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	-
	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$ -
20402	Drainage Excavation, Type 4' Ditch - Includes Crushed 4" Rock	CQ	LF	110.	\$ -	\$ -
20403	Drainage Excavation, Type Catch Basin	CQ	Each	1.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	-
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$ -
60201	24-Inch Corrugated Metal Pipe, 0.064-Inch thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	40.	\$ -	\$ -
	OPTIONAL WORK SITE - 06					
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	\$ -
	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$ -
20403	Drainage Excavation, Type Catch Basin	CQ	Each	1.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	\$ -
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	-
60201	24-Inch Corrugated Metal Pipe, 0.064-Inch thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	30.	\$ -	-
	includes De Watering in Neocessary.				TOTAL	-
Total Add	Additive Bid Item 2: Work Sites #61, 05, and 06				\$	
Total Bas	Base Bid - Required Items From Above			\$		
Total Add	ditive Bid Item 1 From Above				\$	
SUM of T	M of Total Base Bid - Required Items,Additive Bid Item 1,and Additive Bid				\$	

ADDITIVI	E BID ITEM #3					
PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control F	Project		RO	AD NAME	BEAR RIDGE
RD#	08N30 / # 01, 104			LENGTH (MILES)		0.20
COUNTY	·			CONST TYPE		OPTIONAL
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE
	OPTIONAL WORK SITE - 01					
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	\$ -
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$ -
20404	Drainage Excavation, Type Inlet Basin	CQ	Each	1.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	\$ -
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$ -
60202	28" x 20" Arch Corrugated Metal Pipe, 0.064-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	30.	\$ -	\$ -
	OPTIONAL WORK SITE - 104					
15701	Erosion Control - SNYLF Barrier / Silt Fence	CQ	LS	1.	\$ -	\$ -
20404	Drainage Excavation, Type Inlet Basin	CQ	Each	1.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	\$ -
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$ -
60202	28" x 20" Arch Corrugated Metal Pipe, 0.064-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	30.	\$ -	\$ -
					TOTAL	-
PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control F	Project		RO	AD NAME	PENSTOCK COLE
RD#	08N15 / # 3	ТОЈЕСТ			TH (MILES)	0.10
COUNTY	AMADOR				NST TYPE	OPTIONAL
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE		UNIT RATE	TOTAL PRICE
	OPTIONAL WORK					
15702	Erosion Control - Silt Fence	CQ	LF	30.	\$ -	\$ -
20101	Clearing & Grubbing, Disposal of Tops and Limbs-CHIP, Logs-DECK, and Stumps-SCATTER or As Specified In The Drawings	LSQ	LS	1.	\$ -	\$ -
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	-
20404	Drainage Excavation, Type Inlet Basin	CQ	Each	1.	\$ -	-
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	\$ -
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$ -
60201	24-Inch Corrugated Metal Pipe, 0.064-Inch thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	30.	\$ -	\$ -
					TOTAL	-

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control F	•			ROAD NAME		BEAR RIVER GA ST	4
RD#	08N10 / # 19			LENGTH (MILES)			0.10	
COUNTY					NST TYPE		OPTIONAL	
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE		TOTAL PRICE	
	OPTIONAL WORK							
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	\$		-
20101	Clearing & Grubbing, Disposal of Tops and Limbs-CHIP, Logs-DECK, and Stumps-SCATTER or As Specified In The Drawings	LSQ	LS	1.	\$ -	\$		-
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$		-
20404	Drainage Excavation, Type Inlet Basin	CQ	Each	1.	\$ -	\$		-
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	\$		-
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$		-
	24 Inch Correspond Motal Dina O 064 Inch this FE Mathed D		LF	40.	\$ -	Φ.		
60201	24-Inch Corrugated Metal Pipe, 0.064-Inch thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	40.	-	\$		-
60201	Includes De-Watering If Necessary.	CQ	LF	40.	TOTAL	\$		-
60201 PROJECT	·		LF		·	· ·	SUGAR PINE TIE	-
	Includes De-Watering If Necessary.		LF	RO	TOTAL	· ·	SUGAR PINE TIE 0.20	-
PROJECT	Includes De-Watering If Necessary. Bear Area - Power Fire Culvert Improvement and Erosion Control F		LF	RO LENG	TOTAL AD NAME	· ·		-
PROJECT RD#	Includes De-Watering If Necessary. Bear Area - Power Fire Culvert Improvement and Erosion Control F 08N21 / # 20		RATE	RO LENG COI	TOTAL AD NAME STH (MILES)	· ·	0.20	-
PROJECT RD # COUNTY ITEM	Includes De-Watering If Necessary. Bear Area - Power Fire Culvert Improvement and Erosion Control F 08N21 / # 20 AMADOR	Project METH. OF		RO LENG COI	TOTAL AD NAME STH (MILES) NST TYPE	· ·	0.20 OPTIONAL	-
PROJECT RD # COUNTY ITEM	Bear Area - Power Fire Culvert Improvement and Erosion Control F 08N21 / # 20 AMADOR DESCRIPTION	Project METH. OF		RO LENG COI	TOTAL AD NAME STH (MILES) NST TYPE	· ·	0.20 OPTIONAL	-
PROJECT RD # COUNTY ITEM NO.	Bear Area - Power Fire Culvert Improvement and Erosion Control F 08N21 / # 20 AMADOR DESCRIPTION OPTIONAL WORK SITE - 20	Project METH. OF MEASURE	RATE	RO LENG COI QUANT.	TOTAL AD NAME STH (MILES) NST TYPE UNIT RATE	\$	0.20 OPTIONAL	-
PROJECT RD # COUNTY ITEM NO.	Bear Area - Power Fire Culvert Improvement and Erosion Control F 08N21 / # 20 AMADOR DESCRIPTION OPTIONAL WORK SITE - 20 Erosion Control - Silt Fence	METH. OF MEASURE	RATE	RO LENG COI QUANT.	TOTAL AD NAME STH (MILES) NST TYPE UNIT RATE \$ -	\$	0.20 OPTIONAL	-
PROJECT RD # COUNTY ITEM NO. 15702 20303	Bear Area - Power Fire Culvert Improvement and Erosion Control F 08N21 / # 20 AMADOR DESCRIPTION OPTIONAL WORK SITE - 20 Erosion Control - Silt Fence Removal and Disposal of Culverts	METH. OF MEASURE	RATE LF Each	RO LENG COI QUANT. 50.	TOTAL AD NAME STH (MILES) NST TYPE UNIT RATE \$ - \$ -	\$ \$	0.20 OPTIONAL	- - - - - - -
PROJECT RD # COUNTY ITEM NO. 15702 20303 20403	Bear Area - Power Fire Culvert Improvement and Erosion Control F 08N21 / # 20 AMADOR DESCRIPTION OPTIONAL WORK SITE - 20 Erosion Control - Silt Fence Removal and Disposal of Culverts Drainage Excavation, Type Catch Basin	METH. OF MEASURE CQ CQ CQ	RATE LF Each Each	RO LENG COI QUANT. 50. 1.	AD NAME STH (MILES) NST TYPE UNIT RATE \$ - \$ - \$ -	\$ \$ \$	0.20 OPTIONAL	
PROJECT RD # COUNTY ITEM NO. 15702 20303 20403 30101	Bear Area - Power Fire Culvert Improvement and Erosion Control F 08N21 / # 20 AMADOR DESCRIPTION OPTIONAL WORK SITE - 20 Erosion Control - Silt Fence Removal and Disposal of Culverts Drainage Excavation, Type Catch Basin Aggregate Base, Gradation B, Compaction Method D	METH. OF MEASURE CQ CQ CQ CQ	RATE LF Each Each Ton	RO LENG COI QUANT. 50. 1. 1. 24.	TOTAL AD NAME STH (MILES) NST TYPE UNIT RATE \$ - \$ - \$ - \$ - \$ -	\$ \$ \$ \$ \$ \$	0.20 OPTIONAL	

PROJECT	Bear Area - Power Fire Culvert Improvement and Erosion Control F	roject		RO.	AD NAME	LITTLE BEAR CAMPGROUND
RD#	08N20C / 27			LENG	TH (MILES)	0.10
COUNTY	AMADOR		CONST TYPE		OPTIONAL	
ITEM NO.	DESCRIPTION	METH. OF MEASURE	RATE	QUANT.	UNIT RATE	TOTAL PRICE
	OPTIONAL WORK					
15702	Erosion Control - Silt Fence	CQ	LF	50.	\$ -	\$ -
20303	Removal and Disposal of Culverts	CQ	Each	1.	\$ -	\$ -
20403	Drainage Excavation, Type Catch Basin	CQ	Each	1.	\$ -	\$ -
30101	Aggregate Base, Gradation B, Compaction Method D	CQ	Ton	24.	\$ -	\$ -
30301	Reconditioning of Roadbed, Roller Compaction - Method B	CQ	LS	1.	\$ -	\$ -
60202	28" x 20" Arch Corrugated Metal Pipe, 0.064-Inch Thk FE, Method B. Includes De-Watering If Necessary.	CQ	LF	40.	\$ -	\$ -
					TOTAL	\$ -
Total Add	ditive Bid Item 3: Work Sites #01, 104, 03, 19, 20, and 2	7			\$	
Total Auc	sitive bid item 3. Work Sites #01, 104, 03, 13, 20, and 2				Ψ	
Total Bas	se Bid - Required Items From Above				\$	
Total Add	Total Additive Bid Item 1 From Above				\$	
					-	
Total Add	ditive Bid Item 2 From Above				\$	
SUM of Total Base Bid - Required Items, Additive Bid Item 1, Additive Bid Ite			em 2,	•		
and Addi	tive Bid Item 3				\$	

\$	
\$ Handwritten in words Total Base Bid A n	nount (only)
\$ Handwritten in words SUM Total Base B	
Handwritten in words SUM Total Base B	3id Plus Additive Item #1 Bid
\$	
\$ Handwritten in words SUM Total Base E	Bid Plus Additive Items #1 and #2 Bid
\$	Bid Plus Additive Items #1, #2, and #3 Bid
Handwritten in words SUM Total Base B	Bid Plus Additive Items #1, #2, and #3 Bid
ON	Talankana
Company Name	Telephone
Address	Fax
Addicas	ιαχ
City, State, Zip	Email address
Bidder's Name	Title
Bidder's Signature	Date

BIDDER'S ACKNOWLEDGMENT FORM

If the bidder is an individual, his/her signature shall be placed below. If the bidder is a partnership, corporation, or joint venture, the true name of the firm shall be set forth above together with the signature of the person or persons authorized to sign contracts on behalf of the entity.

The person or persons executing this Bid on behalf of a partnership, corporation or joint venture shall be prepared to demonstrate by resolution or other authorization satisfactory to UMRWA that such person is or that such persons are authorized to act for the entity with respect to submission of the bid.

If the signature is by an agent other than an officer of a corporation, partner of a partnership, or partner of a joint venture, a Power of Attorney shall be submitted with the bid; otherwise, the bid may be disregarded as irregular and unauthorized.

The bidder's execution on the signature portion of this Bid shall constitute an endorsement and execution of those certifications that are part of this Bid.

BIDDER

Bidder's name	Date
ByAuthorized Representative	
Authorized Representative	
ADDENDUM ACKNOWLEDGMENT	
Any addenda issued during the time of bidding shall for Documents issued to bidders for the preparation of their p the Bid Information and Documents.	•
Bidder acknowledges receipt of the following addenda issu	ued by UMRWA:
Addendum No, dated	
NOTE: Failure to acknowledge receipt of addenda on this form	could disqualify your Bid.
Name of Bidder:	
Business Address:	

REFERENCE FORM

Bidder shall provide information about its (3) most recently completed Public Works projects. Names and references must be current and verifiable. Use separate copies of this form for each project.

Project Name
Location
Owner
Owner Contact (name and current phone number)
Architect or Engineer
Architect or Engineer Contact (name and current phone number)
Construction Manager (name and current phone number)
Description of Project, Scope of Work Performed:
Total Value of the base bid Construction
Total number of change orders Total value of change orders \$
Original Schedule Completion Date
Total number of Time Extensions Granted Total number of days
Actual Date of Completion

CONTACT INFORMATION FORM

(as it appears on license)	Check One: $_{\square}$	Corporation	
(as it appears on license)		Partnership Sole Prop.	
		Joint Venture	
Contact Person:			
Address:			
Phone:	Fax:		
E-mail Address:			
If firm is a sole proprietor, partnership	p or joint venture:		
Owner(s) of Company:			
Contractor's License number(s)			
_			

GUARANTY

The undersigned guarantees to the Upper Mokelumne River Watershed Authority the construction and installation work for:

Project: UMRWA Power Fire Culvert Improvement and Erosion Control Project, Bear River Sub-Watershed

Contract: UMRWA Power Fire Culvert Improvement and Erosion Control Project, Bear River Sub-Watershed

Should any of the materials or equipment prove defective or should the work as a whole prove defective, due to faulty workmanship, materials furnished, or methods of installation, or should the work of any part thereof fail to operate properly as originally intended and in accordance with the Drawings and Specifications, due to any of the above causes, all within twelve (12) months after the date on which this project is accepted by UMRWA, the undersigned agrees to reimburse UMRWA, upon demand, for its expenses incurred in restoring said work to the condition contemplated in said project, including the cost of any such equipment or materials replaced and the cost of removing and replacing any other work necessary to make such replacement or repairs, or, upon demand by UMRWA, to replace any such material and to repair said work completely without cost to UMRWA, so that said work will function successfully as originally contemplated.

In the event UMRWA elects to have said work performed by the undersigned, the undersigned agrees that the repairs shall be furnished and installed within a reasonable time after the receipt of the demand from UMRWA.

If the undersigned shall fail or refuse to comply with his/her obligations under this Guaranty, UMRWA shall be entitled to all costs and expenses, including attorney's fees, reasonably incurred by reason of the said failure or refusal.

Print Name	Date
Contractor's Signature	

Bidder shall execute the Guaranty on this page at the time of submitting his/her Bid.

SUBCONTRACTOR LISTING

Pursuant to the provision of Section 4100 to 4113, inclusive, of the Public Contract Code of the State of California, every Bidder shall set forth the name and location of the place of business of each subcontractor who will perform work or labor in or about the construction of the work or improvement in an amount in excess of one-half (1/2) of one percent (1%) of the Bidder's total bid. If the Bidder fails to specify a subcontractor for any portion of the work in excess of one-half (1/2) of one percent (1%) of the Bidder's total bid, he/she agrees to perform that portion of the work or improvement.

Type of Work	Name & Address of Subcontractor	License No. & DIR No.	License Type

NOTICE: UMRWA reserves the right to approve/disapprove use of individual Subcontractors on this project. No substitutions or additions of Subcontractors may be made without prior written approval of UMRWA and Program Manager(s).

CERTIFICATION-MINIMUM WAGE RATES

Bidder has read and certifies that he/she is aware of the amounts of said minimum wages as set forth by the prevailing wages specified in a wage determination made by the Secretary of Labor, and that he/she will insure that all workers employed for the Project, either by him/her or by Subcontracts, are paid not less than the higher wage rate for all work done on or connected with this Project.

Name		
Title		
Contractor		
Address		
	F) a
	_	Sign Here
Signature of Bidder		
Date		

BIDDER'S DECLARATION

	The undersigned,, declares as follows:		
1.	The bidder will perform the work under the Contract without discrimination, and shall not discriminate against any employee or applicant for employment, on the basis of race, religious creed, color, national origin, ancestry, physical disability, mental disability, medical condition, marital status, sex, age, or sexual orientation. The bidder shall comply with Labor Code Section 1735 and all provisions of Executive Order No. 10925 of March 6, 1961, as amended, and all rules, regulations and relevant orders of the President's Committee on Equal Opportunity. The bidder shall also comply with the California Fair Employment and Housing Act (Government Code, Section 12900 and following).		
2.	The bidder has not been convicted within the preceding three years of any charge of fraud, bribery, collusion, conspiracy, or any other act in violation of any state or federal antitrust law in connection with the bidding upon, award of, or performance of, any public work contract, as defined in Public Contract Code Section 1101, with any public entity, as defined in Public Contract Code Section 1100, including the Regents of the University of California or the Trustees of the California State University. The term "bidder" is understood to include any partner, member, officer, director, responsible managing employee thereof.		
3.	The names and capacities of all persons interested in the foregoing bid as principals are as follows: (State legal name of the entity as well as the names of the president, secretary, treasurer, and manager if a corporation; the names of all individual partners or joint venturers if a partnership or joint venture; or the first and last names of the owner of a sole proprietorship.)		
4.	The only persons or parties interested in this bid as principals are those named in paragraph three above. This bid is made without collusion with any other person, firm, or corporation. To the best of my knowledge and belief, no elected/appointed official or employee of UMRWA is financially interested, directly or indirectly, in the offer of services specified in this bid		
5.	The bidder is licensed in accordance with the California Contractors' State License law to perform the work for which the bid is submitted. The bidder's license number is: The expiration date of the license is		
6.	The Bidder and its principals are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from contracts (covered transactions) by any Federal department or agency (2 CFR 180).		
	I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct, and that this Bidder's Declaration was executed on, 2020 in (location)		
	Signature		
	Title:		
	Name of Bidder:		
	Address of Bidder:		

NOTE: If Bidder is a corporation, the legal name of the corporation shall be set forth above, together with the signature of the officer or officers authorized to sign Contracts on behalf of the corporation. If Bidder is a partnership or joint venture, the true name of the firm shall be set forth above together with the signature of the partner or partners authorized to sign Contracts on behalf of the partnership or joint venture. If Bidder is an individual, his signature shall be placed above. If signature is by an agent, other than an officer of a corporation or a member of a partnership or joint venture, a Power of Attorney must be on file with the Department and must be submitted with the bid; otherwise, the bid will be disregarded as irregular and unauthorized.

PUBLIC CONTRACT CODE SECTION 7106 NONCOLLUSION AFFIDAVIT

(Title 23 United States Code Section 112 and Public Contract Code Section 7106) (To Be Executed By Bidder and Submitted With Bid)

To the Upper Mokelumne	River watershed Authority.	
The undersigned declares	5 :	
I am the foregoing bid.	<u>,</u> of	, the party making the
company, association, org The bidder has not direct sham bid. The bidder has any bidder or anyone else any manner, directly or anyone to fix the bid price, element of the bid price, true. The bidder has not thereof, or the contents the partnership, company, as	ganization, or corporation. The ly or indirectly induced or soling not directly or indirectly colluse to put in a sham bid, or to resindirectly, sought by agreement of the bidder or any other bidder or of that of any other bidder, directly or indirectly, submitted ereof, or divulged information of association, organization, bid	of, any undisclosed person, partnership, e bid is genuine and not collusive or sham. Icited any other bidder to put in a false or uded, conspired, connived, or agreed with efrain from bidding. The bidder has not in itent, communication, or conference with idder, or to fix any overhead, profit, or cost. All statements contained in the bid are red his or her bid price or any breakdown or data relative thereto, to any corporation, depository, or to any member or agent not paid, and will not pay, any person or
venture, limited liability	company, limited liability pa	der that is a corporation, partnership, joint artnership, or any other entity, hereby d does execute, this declaration on behalf
I declare under penalty of	perjury under the laws of the	State of California that the foregoing is
true and correct and that	this declaration is executed or	n2020
at	(city),	(state).
(Signature)		

DECLARATION REGARDING DISQUALIFICATION, REMOVAL OR PREVENTION FROM BIDDING

Na	me of Bidder:		
1.			, or otherwise prevented from bidding or nt project because of a violation of law o
	□ Yes	□ No	
	If your answer is "Yes and attach it to your b		umstances on a separate sheet of pape
2.	•	ting a federal, state, or	ed, removed, or otherwise prevented from local government project because of a
	□ Yes	□ No	
	If your answer is "Yes and attach it to your b		umstances on a separate sheet of pape
3.	, ,	npleting a federal, state, o	ualified, removed, or otherwise prevented or local government project because of a
	□ Yes	□ No	
	If your answer is "Yes and attach it to your b	•	umstances on a separate sheet of pape
4.	•	n authorized to execute nalf of bidder:	
	Title:		
	Executed on	, 2020, in	, California.
		orrect, and that I am autho	laws of the State of California that the rized to execute this Declaration on behal
			signature

PUBLIC CONTRACT CODE 10232 STATEMENT

In conformance with Public Contract Code Section 10232, the Contractor, hereby states under penalty of perjury, that no more than one final unappealable finding of contempt of court by a federal court has been issued against the Contractor within the immediately preceding two year period because of the Contractor's failure to comply with an order of a federal court which orders the Contractor to comply with an order of the National Labor Relations Board.

Note:	signature portion there	d Questionnaire are part of the Bid. of shall also constitute signature are cautioned that making a false corosecution.	of this Statement and
Contra	actor's Printed name	Contractors' Signature	Date
<u>P</u>	UBLIC CONTRACT C	ODE SECTION 10162 QUESTION	ONNAIRE
penalty of per employee of removed, or	jury, the following quest the bidder who has a p otherwise prevented fro	Code Section 10162, the Bidder ionnaire: Has the bidder, any office roprietary interest in the bidder, and bidding on, or completing a con of law or a safety regulation?	er of the bidder, or any ever been disqualified,
		Yes No	
If the answer i	is yes, explain the circum	stances in the following space.	
Contra	actor's Printed name	Contractors' Signature	Date